Hydric Soils List

Map Symbol and Map Unit Name	Component	Hydric	Local Landform	Hydric Criteria Code	Meets Saturation Criteria	Meets Flooding Criteria	Meets Ponding Criteria	Acres
1B: Altavista fine sandy loam, 2 to 7 percent slopes	Altavista	No						1,424
	Wet spots	Yes	Depression	2B3,4	Yes	Yes	No	89
2D: Ashe gravelly sandy loam, 15 to 25 percent slopes, very stony	Ashe	No						140
2E: Ashe gravelly sandy loam, 25 to 60 percent slopes, very stony	Ashe	No						3,606
3C: Berks channery loam, 7 to 15 percent slopes	Berks	No						344
3D: Berks channery loam, 15 to 25 percent slopes	Berks	No						560
3E: Berks channery loam, 25 to 60 percent slopes	Berks	No						1,373
4B: Braddock fine sandy loam, 2 to 7 percent slopes	Braddock	No						3,563
4C: Braddock fine sandy loam, 7 to 15 percent slopes	Braddock	No						6,379
4D: Braddock fine sandy loam, 15 to 25 percent slopes	Braddock	No						1,543
5B: Braddock cobbly fine sandy loam, 2 to 7 percent slopes	Braddock	No						323
5C: Braddock cobbly fine sandy loam, 7 to 15 percent slopes	Braddock	No						558
6C: Braddock fine sandy loam, 7 to 15 percent slopes very stony	Braddock	No						1,470
6D: Braddock fine sandy loam, 15 to 25 percent slopes, very stony	Braddock	No						1,286

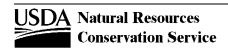


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Map Symbol and Map Unit Name	Component	Hydric	Local Landform	Hydric Criteria Code	Meets Saturation Criteria	Meets Flooding Criteria	Meets Ponding Criteria	Acres
7B: Cecil fine sandy loam, 2 to 7 percent slopes	Cecil	No						28,502
7C: Cecil fine sandy loam, 7 to 15 percent slopes	Cecil	No						39,213
8A: Chewacla loam, 0 to 2 percent slopes	Chewacla	No						2,267
	Wet spots	Yes	Depression	2B3,4	Yes	Yes	No	151
9B: Cullen loam, 2 to 7 percent slopes	Cullen	No						3,736
9C: Cullen loam, 7 to 15 percent slopes	Cullen	No						3,577
9D: Cullen loam, 15 to 25 percent slopes	Cullen	No						900
10D: Dekalb very channery sandy loam, 15 to 25 percent slopes, very stony	Dekalb	No	Mountainside					306
10E: Dekalb very channery sandy loam, 25 to 60 percent slopes, very stony	Dekalb	No	Mountainside					1,108
11C: Edneytown loam, 7 to 15 percent slopes	Edneytown	No						1,442
11D: Edneytown loam, 15 to 25 percent slopes	Edneytown	No						4,462
11E: Edneytown loam, 25 to 60 percent slopes	Edneytown	No						14,550
12C: Edneytown loam, 7 to 15 percent slopes, extremely stony	Edneytown	No						1,854
12D: Edneytown loam, 15 to 25 percent slopes, extremely stony	Edneytown	No						3,543



Map Symbol and Map Unit Name	Component	Hydric	Local Landform	Hydric Criteria Code	Meets Saturation Criteria	Meets Flooding Criteria	Meets Ponding Criteria	Acres
12E: Edneytown loam, 25 to 60 percent slopes, extremely stony	Edneytown	No						23,834
13D: Edneyville gravelly fine sandy loam, 15 to 25 percent slopes, extremely stony	Edneyville	No	Ridge					232
13E: Edneyville gravelly fine sandy loam, 25 to 60 percent slopes, extremely stony	Edneyville	No	Ridge					2,190
14C: Grover fine sandy loam, 7 to 15 percent slopes	Grover	No						204
14D: Grover fine sandy loam, 15 to 25 percent slopes	Grover	No						1,301
14E: Grover fine sandy loam, 25 to 40 percent slopes	Grover	No						2,095
15C: Gunstock channery loam, 7 to 15 percent slopes	Gunstock	No						249
15D: Gunstock channery loam, 15 to 25 percent slopes	Gunstock	No						214
15E: Gunstock channery loam, 25 to 45 percent slopes	Gunstock	No						694
16B: Hayesville loam, 2 to 7 percent slopes	Hayesville	No						5,590
16C: Hayesville loam, 7 to 15 percent slopes	Hayesville	No						27,963
16D: Hayesville loam, 15 to 25 percent slopes	Hayesville	No						19,181
16E: Hayesville loam, 25 to 45 percent slopes	Hayesville	No						9,697

Map Symbol and Map Unit Name	Component	Hydric	Local Landform	Hydric Criteria Code	Meets Saturation Criteria	Meets Flooding Criteria	Meets Ponding Criteria	Acres
17C: Hayesville loam, 7 to 15 percent slopes, very stony	Hayesville	No						1,732
17D: Hayesville loam, 15 to 25 percent slopes, very stony	Hayesville	No						2,285
17E: Hayesville loam, 25 to 45 percent slopes, very stony	Hayesville	No						5,998
18B: Helena fine sandy loam, 2 to 7 percent slopes	Helena	No						442
18C: Helena fine sandy loam, 7 to 15 percent slopes	Helena	No						344
19B: Iredell fine sandy loam, 2 to 7 percent slopes	Iredell	No						1,728
19C: Iredell fine sandy loam, 7 to 15 percent slopes	Iredell	No						1,309
20B: Laidig gravelly fine sandy loam, 2 to 7 percent slopes	Laidig	No						443
20C: Laidig gravelly fine sandy loam, 7 to 15 percent slopes	Laidig	No						316
21D3: Madison sandy clay loam, 15 to 25 percent slopes, severely eroded	Madison	No						36,766
21E3: Madison sandy clay loam, 25 to 40 percent slopes, severely eroded	Madison	No						6,239
22D: Manteo channery silt loam, 15 to 25 percent slopes	Manteo	No						209
22E: Manteo channery silt loam, 25 to 60 percent slopes	Manteo	No						2,026
23B: Mattaponi sandy loam, 2 to 7 percent slopes	Mattaponi	No						643



Map Symbol and Map Unit Name	Component	Hydric	Local Landform	Hydric Criteria Code	Meets Saturation Criteria	Meets Flooding Criteria	Meets Ponding Criteria	Acres
23C: Mattaponi sandy loam, 7 to 15 percent slopes	Mattaponi	No						304
24B: Mecklenburg loam, 2 to 7 percent slopes	Mecklenburg	No						1,091
24C: Mecklenburg loam, 7 to 15 percent slopes	Mecklenburg	No						3,212
24D: Mecklenburg loam, 15 to 25 percent slopes	Mecklenburg	No						2,302
25C: Nason gravelly silt loam, 7 to 15 percent slopes	Nason	No						1,812
25D: Nason gravelly silt loam, 15 to 25 percent slopes	Nason	No						3,510
25E: Nason gravelly silt loam, 25 to 40 percent slopes	Nason	No						2,242
26C: Poindexter fine sandy loam, 7 to 15 percent slopes	Poindexter	No						1,486
26D: Poindexter fine sandy loam, 15 to 25 percent slopes	Poindexter	No						6,022
26E: Poindexter fine sandy loam, 25 to 60 percent slopes	Poindexter	No						3,465
27C: Sequoia loam, 7 to 15 percent slopes	Sequoia	No						2,900
27D: Sequoia loam, 15 to 25 percent slopes	Sequoia	No						2,081
28B: State fine sandy loam, 2 to 7 percent slopes	State	No						1,298
29D: Sweetapple fine sandy loam, 15 to 25 percent slopes	Sweetapple	No						1,352

Map Symbol and Map Unit Name	Component	Hydric	Local Landform	Hydric Criteria Code	Meets Saturation Criteria	Meets Flooding Criteria	Meets Ponding Criteria	Acres
29E: Sweetapple fine sandy loam, 25 to 60 percent slopes	Sweetapple	No						2,445
30B: Tatum gravelly loam, 2 to 7 percent slopes	Tatum	No						464
30C: Tatum gravelly loam, 7 to 15 percent slopes	Tatum	No						4,988
30D: Tatum gravelly loam, 15 to 25 percent slopes	Tatum	No						2,302
31B: Thurmont fine sandy loam, 2 to 7 percent slopes	Thurmont	No						527
31C: Thurmont fine sandy loam, 7 to 15 percent slopes	Thurmont	No						1,797
31D: Thurmont fine sandy loam, 15 to 25 percent slopes	Thurmont	No						234
32A: Toccoa sandy loam, 0 to 2 percent slopes	Тоссоа	No						6,346
	Frequently flooded	Yes	Flood Plain	4	No	Yes	No	453
33B: Turbeville fine sandy loam, 2 to 7 percent slopes	Turbeville	No						2,958
33C: Turbeville fine sandy loam, 7 to 15 percent slopes	Turbeville	No						2,048
33D: Turbeville fine sandy loam, 15 to 25 percent slopes	Turbeville	No						181
34B: Vance fine sandy loam, 2 to 7 percent slopes	Vance	No						282
34C: Vance fine sandy loam, 7 to 15 percent slopes	Vance	No						936
35D: Wateree fine sandy loam, 15 to 25 percent slopes	Wateree	No						596

Map Symbol and Map Unit Name								
	Component	Hydric	Local Landform	Hydric Criteria Code	Meets Saturation Criteria	Meets Flooding Criteria	Meets Ponding Criteria	Acres
35E: Wateree fine sandy loam, 25 to 40 percent slopes	Wateree	No						1,797
W: Water	Water	Unranked						11,551